

Bachelor of Biomedicine Graduate Pathways

Bachelor of Biomedicine

Duration: 3 year full-time

Choose from the following major areas of study:

- › Biochemistry and Molecular Biology
- › Bioengineering Systems
- › Biotechnology
- › Cell and Developmental Biology
- › Defence and Disease
- › Genetics
- › Human Structure and Function
- › Microbiology, Infection and Immunology
- › Neuroscience
- › Pathology
- › Pharmacology
- › Physiology

www.bbiomed.unimelb.edu.au

Honours

Duration: 1 year full-time

Available in: Selected streams within the Bachelor of Biomedicine.

A specialised fourth year comprising coursework and a research project.

Graduate research degrees¹

Duration: 2 years full-time

Masters by research

Duration: 3 years full-time

Doctor of Philosophy – PhD

Graduate professional development programs¹

Graduates looking for advanced training or career development can choose from the many graduate coursework programs offered in the wide range of key health discipline areas.

See www.mdhs.unimelb.edu.au/courses for more information.

Graduate professional entry degrees¹

Duration: generally 2–4 years full time

Title: Master of, unless otherwise specified:

Including: Clinical Audiology, Dental Surgery (Doctor of), Engineering, Genetic Counselling, Medicine (Doctor of), Physiotherapy (Doctor of), Optometry² (Doctor of), Law – The Melbourne JD (Juris Doctor), Management (Accounting), Nursing Science, Social Work, Teaching. See pages 31–38 for more information.

Employment: See www.bbiomed.unimelb.edu.au/pathways-and-careers.html

¹ Selection into these programs is based on performance in an undergraduate degree, and additional selection criteria may also apply. Note this information indicates many but not all possible pathways to graduate study. Guaranteed pathways to graduate professional entry degrees exist for high-achieving school leavers. See www.futurestudents.unimelb.edu.au/ugrad/apply/scores/guaranteed-entry.html for details.

² Pending academic board approval.